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FILE COVERS 1969 TO DATE. CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 20 April 1998 (980420/ED)
CAS REGISTRY NUMBERS (R) LAST ADDED: 20 April 1998 (980420/UP)

=> s trehalase inhibitor

1072 TREHALASE 198737 INHIBITOR

L1 27 TREHALASE INHIBITOR

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(TKERAMADE (W) ANGLED A COLO,
=>'s plants
L2
        197219 PLANTS
=> s 11 and 12
L3
            3 L1 AND L2
=> d 13 1-3
    ANSWER 1 OF 3 BIOSIS COPYRIGHT 1998 BIOSIS
AN 97:87802 BIOSIS
DN 99379515
TI Inhibition of trehalase activity enhances trehalose accumulation in
    transgenic plants.
AU Goddijn O J M; Verwoerd T C; Voogd E; Krutwagen R W H H; De Graaf P T
    H M; Poels J; Van Dun K; Ponstein A S; Damm B; Pen J
CS MOGEN Int., Einsteinweg 97, 2333 CB Leiden, Netherlands
SO Plant Physiology (Rockville) 113 (1). (1997)
                                               181-190. ISSN: 0032-0889
LA English
    ANSWER 2 OF 3 BIOSIS COPYRIGHT 1998 BIOSIS
L3
AN 96:565500 BIOSIS
DN 99294856
TI Calystegine B-4, a novel trehalase inhibitor from
   Scopolia japonica.
AU Asano N; Kato A; Kizu H; Matsui K; Watson A A; Nash R J
CS Fac. Pharmaceutical Sci., Hokuriku Univ., Kanazawa, Japan
SO Carbohydrate Research 293 (2). 1996. 195-204. ISSN: 0008-6215
LA English
L3
    ANSWER 3 OF 3 BIOSIS COPYRIGHT 1998 BIOSIS
AN 95:554945 BIOSIS
DN 98569245
TI Effects of validamycin A, a potent trehalase
  inhibitor, and phytohormones on trehalose metabolism in roots
   and root nodules of soybean and cowpea.
AU Muller J; Boller T; Wiemken A
CS Botanisches Inst., Univ. Basel, Hebelstrasse 1, CH-4056 Basel,
   Switzerland
SO Planta (Heidelberg) 197 (2). (1995) 362-368. ISSN: 0032-0935
LA English
=> s validamycin
T.4
          104 VALIDAMYCIN
=> s 12 and 14
            9 L2 AND L4
L5
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ANSWER 1 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS

H M; Poels J; Van Dun K; Ponstein A S; Damm B; Pen J CS MOGEN Int., Einsteinweg 97, 2333 CB Leiden, Netherlands

Inhibition of trehalase activity enhances trehalose accumulation in

AU Goddijn O J M; Verwoerd T C; Voogd E; Krutwagen R W H H; De Graaf P T

=> d 15 1-9

99379515

97:87802 BIOSIS

transgenic plants.

L5

AN DN

- SO Plant Physiology (Rockville) 113 (1). 1997. 101 101
- LA English
- L5 ANSWER 2 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS
- 96:67270 BIOSIS AN
- 98639405 DN
- TI Trehalose and trehalase in plants: Recent developments.
- AU Mueller J; Boller T; Wiemken A
- CS Botanisches Inst., Univ. Basel, Hebelstrasse 1, CH-4056 Basel, Switzerland
- SO Plant Science (Limerick) 112 (1). 1995. 1-9. ISSN: 0168-9452
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- L_5 ANSWER 4 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 90:453438 BIOSIS
- DN BA90:104078
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- AU KENDALL E J; ADAMS R P; KARTHA K K
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- SO PHYTOCHEMISTRY (OXF) 29 (8). 1990. 2525-2528. CODEN: PYTCAS ISSN: 0031-9422
- LA English
- L5ANSWER 5 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 89:129035 BIOSIS
- DN BA87:63688
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- CS AGRIC. SCI. INST., RDA, SUWON, KOREA.
- SO RES REP RURAL DEV ADM (SUWEON) 30 (1 CROP PROT.). 1988. 1-4. CODEN: NSYNEQ
- LA English
- L_5 ANSWER 6 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 82:291286 BIOSIS
- BA74:63766 DN
- RHIZOCTONIOSIS RHIZOCTONIA-SOLANI OF POTATO SEED PRODUCING FIELDS IN THE MIDDLE RHODOPE MOUNTAINS BULGARIA AND THE POSSIBILITIES OF ITS CHEMICAL CONTROL.
- AU ASENOV R
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- LA Bulgarian
- ANSWER 7 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS L5
- AN 80:247167 BIOSIS
- DN BA70:39663
- TI CHEMICAL MODIFICATION OF VALIDAMYCIN A.
- AU HASEGAWA A; KOBAYASHI T; HIBINO H; KISO M
- CS DEP. AGRIC. CHEM., GIFU UNIV., KAKAMIGAHARA, GIFU 504, JPN. SO AGRIC BIOL CHEM 44 (1). 1980. 143-148. CODEN: ABCHA6 ISSN: 0002-1369
- LA English

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ANSWER 8 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS
L5
AN' 80:137162 BIOSIS
DN BA69:12158
TI ANTI FUNGAL CHARACTERISTICS AND BIOASSAY METHODS OF
 VALIDAMYCIN AN ANTIBIOTIC EFFECTIVE AGAINST THE SHEATH BLIGHT
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AU IWASA T
CS TAKEDA CHEM. IND. LTD., OSAKA, JPN.
SO J TAKEDA RES LAB 37 (3-4). 1978 (RECD. 1979). 307-352. CODEN: TAKHAA
    ISSN: 0371-5167
LA Japanese
L5
    ANSWER 9 OF 9 BIOSIS COPYRIGHT 1998 BIOSIS
AN 78:217468 BIOSIS
DN BA66:29965
TI FATE OF VALIDAMYCIN A AND ITS METABOLITE VALIDOXYLAMINE A
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SO J TAKEDA RES LAB 36 (3-4). 1977 (RECD 1978) 275-280. CODEN: TAKHAA
    ISSN: 0371-5167
LA Japanese
=> s transgenic plants
         21992 TRANSGENIC
        197219 PLANTS
          2569 TRANSGENIC PLANTS
L6
                 (TRANSGENIC (W) PLANTS)
=> s 11 and 16
            1 L1 AND L6
1.7
=> sd 17
SD IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
≈> s 17
1.8
            1 L1 AND L6
=> d 18
    ANSWER 1 OF 1 BIOSIS COPYRIGHT 1998 BIOSIS
AN 97:87802 BIOSIS
DN 99379515
TI Inhibition of trehalase activity enhances trehalose accumulation in
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AU Goddijn O J M; Verwoerd T C; Voogd E; Krutwagen R W H H; De Graaf P T
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CS MOGEN Int., Einsteinweg 97, 2333 CB Leiden Netherlands
                                                181-190. ISSN: 0032-0889
SO Plant Physiology (Rockville) 113 (1). (1997)
LA English
=> wpids
WPIDS IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
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For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> file wpids

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 20.14 20.29

FULL ESTIMATED COST

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FILE LAST UPDATED: 21 APR 1998 <19980421/UP>

>>>UPDATE WEEKS:

MOST RECENT DERWENT WEEK 199816 <199816/DW>

DERWENT WEEK FOR CHEMICAL CODING: 199811
DERWENT WEEK FOR POLYMER INDEXING: 199813

DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE >>> D COST AND SET NOTICE DO NOT REFLECT SUBSCRIBER DISCOUNTS - SEE HELP COST FOR DETAILS <<<

>>> MEXICO NOW COVERED - SEE NEWS <<<

=> s trehalase inhibitor

27 TREHALASE 26642 INHIBITOR

L9 7 TREHALASE INHIBITOR

(TREHALASE (W) INHIBITOR)

=> s plants

L10 52186 PLANTS

=> s 19 and 110

L11 3 L9 AND L10

=> d 111 1-3

L11 ANSWER 1 OF 3 WPIDS COPYRIGHT 1998 DERWENT INFORMATION LTD

AN 97-415688 [39] WPIDS

DNN N97-346442 DNC C97-133138

TI Trehalose production in plants in presence of trehalase inhibitor - useful for increasing drought tolerance of transgenic plants or for preservation of e.g. foods.

DC C02 C06 D16 P13

IN GODDIJN, O J M; KRUTWAGEN, R W H; VERWOERD, T C; VOOGD, E; KRUTWAGEN, R W H H

PA (MOGE-N) MOGEN INT NV

CYC 2

PI AU 9710085 A 970717 (9739) * 71 pp A01H003-04 CA 2194816 A 970713 (9748) C12N015-52

ADT AU 9710085 A AU 97-10085 970109; CA 2194816 A CA 97-2194816 970110

PRAI PY 96~9 960112 IC ICM A01H003-04; C12N015

ICM A01H003-04; C12N015-52
ICS A01H005-00; A01H005-06; C12N005-10; C12N005-14; C12N015-29;
C12N015-82; C12P019-12

L11 ANSWER 2 OF 3 WPIDS COPYRIGHT 1998 DERWENT INFORMATION LTD

AN 97-352873 [33] WPIDS

DNN N97-292349 DNC C97-114147

Enhanced trehalose production in trehalase-expressing plant cells - by culturing the cells in the presence of a **trehalase**inhibitor, useful in improving quality of crops and providing trehalose for industry.

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DC
     C06 D13 D16 D17 P13
     GODDIJN, O J M; KRUTWAGEN, R W H H; VERWOERD, T C; VOOGD, E
IN
PA
     (MOGE-N) MOGEN INT NV
CYC 18
               A2 970716 (9733)* EN 50 pp
    EP 784095
ΡI
                                                C12N015-82
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     ICS A01H005-00; A23L003-3562; C12N005-04; C12N015-12; C12N015-54;
         C12N015-56; C12P019-12
L11 ANSWER 3 OF 3 WPIDS COPYRIGHT 1998 DERWENT INFORMATION LTD
    96~334005 [33] WPIDS
AN
DNN N96-281435
                     DNC C96-105551
    Increasing trehalose prodn. in plants by growing in
    presence of trehalase inhibitor - and chimeric
    gene expressible in plants encoding trehalose phosphate
    synthase.
DC
    B03 B07 C06 D13 D16 D17 P13
IN
    GODDIJN, O J M; KRUTWAGEN, R W H; VERWOERD, T C; VOOGD, E;
    KRUTWAGEN, R W H H
     (MOGE-N) MOGEN INT NV
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CYC 68
    WO 9621030 A1 960711 (9633)* EN 58 pp
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        W: AM AU BB BG BR BY CA CN CZ EE FI GE HU IS JP KE KG KP KR KZ
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           TM TR TT UA UG US UZ VN
    ZA 9600037 A 960925 (9643)
                                       52 pp
                                                C12N000-00
    AU 9644376 A 960724 (9644)
                                                C12N015-82
ADT WO 9621030 A1 WO 96-EP80 960103; ZA 9600037 A ZA 96-37 960103; AU
    9644376 A AU 96-44376 960103
FDT AU 9644376 A Based on WO 9621030
PRAI EP 95-202415 950907; EP 95-200008 950104
    ICM C12N000-00; C12N015-82
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         C12N015-56; C12P019-12
=> log off
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ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD: γ

STN INTERNATIONAL LOGOFF AT 16:43:28 ON 23 APR 1998

Trying 9351006...Open

Welcome to STN International! Enter x:x

LOGINID: ssspta1803oxz

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

NEWS 1 Feb 2 Web Page URLs for STN Seminar Schedule - N. America

NEWS 2 Mar 24 STN Express 4.1 with Discover! for Windows Now

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NEWS WWW CAS World Wide Web Site (general information)

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=> file biosis

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FULL ESTIMATED COST

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FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 20 April 1998 (980420/ED)

CAS REGISTRY NUMBERS (R) LAST ADDED: 20 April 1998 (980420/UP)

=> s trehalase inhibitor

1072 TREHALASE 198737 INHIBITOR

L1 27 TREHALASE INHIBITOR

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=> s plants
        197219 PLANTS
T<sub>2</sub>2
=> s 11 and 12
L3
             3 L1 AND L2
≈> d 13 1-3
    ANSWER 1 OF 3 BIOSIS COPYRIGHT 1998 BIOSIS
L3
   97:87802 BIOSIS
DN 99379515
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AU Goddijn O J M; Verwoerd T C; Voogd E; Krutwagen R W H H; De Graaf P T
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LA English
    ANSWER 2 OF 3 BIOSIS COPYRIGHT 1998 BIOSIS
L3
AN 96:565500 BIOSIS
DN 99294856
TI Calystegine B-4, a novel trehalase inhibitor from
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AU Asano N; Kato A; Kizu H; Matsui K; Watson A A; Nash R J
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                                                No Jos.
LA English
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=> s 12 and 14
             9 L2 AND L4
L5
=> d 15 1-9
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- TI CHEMICAL MODIFICATION OF VALIDAMYCIN A.
- AU HASEGAWA A; KOBAYASHI T; HIBINO H; KISO M
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=> s transgenic plants
         21992 TRANSGENIC
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L6
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=> s 11 and 16
             1 L1 AND L6
L7
=> sd 17
SD IS NOT A RECOGNIZED COMMAND
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For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 17
L8
            1 L1 AND L6
=> d 18
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AN
   97:87802 BIOSIS
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SO Plant Physiology (Rockville) 113 (1). 1997. 181-190. ISSN: 0032-0889
LA English
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FULL ESTIMATED COST

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>>>UPDATE WEEKS:

MOST RECENT DERWENT WEEK 199816 <199816/DW>

DERWENT WEEK FOR CHEMICAL CODING: 199811
DERWENT WEEK FOR POLYMER INDEXING: 199813

DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE >>> D COST AND SET NOTICE DO NOT REFLECT SUBSCRIBER DISCOUNTS - SEE HELP COST FOR DETAILS <<<

>>> MEXICO NOW COVERED - SEE NEWS <<<

=> s trehalase inhibitor

27 TREHALASE 26642 INHIBITOR

L9 7 TREHALASE INHIBITOR

(TREHALASE (W) INHIBITOR)

=> s plants

L10 52186 PLANTS

=> s 19 and 110

L11 3 L9 AND L10

=> d 111 1-3

L11 ANSWER 1 OF 3 WPIDS COPYRIGHT 1998 DERWENT INFORMATION LTD

AN 97-415688 [39] WPIDS

DNN N97-346442 DNC C97-133138

TI Trehalose production in **plants** in presence of **trehalase inhibitor** - useful for increasing drought tolerance of transgenic **plants** or for preservation of e.g. foods.

DC C02 C06 D16 P13

IN GODDIJN, O J M; KRUTWAGEN, R W H; VERWOERD, T C; VOOGD, E; KRUTWAGEN, R W H H

PA (MOGE-N) MOGEN INT NV

CYC 2

PI AU 9710085 A (970717)(9739)* 71 pp A01H003-04 CA 2194816 A 970713 (9748) C12N015-52

ADT AU 9710085 A AU 97-10085 970109; CA 2194816 A CA 97-2194816 970110

PRAI PY 96-9 960112

IC ICM A01H003-04; C12N015-52

ICS A01H005-00; A01H005-06; C12N005-10; C12N005-14; C12N015-29; C12N015-82; C12P019-12

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AN 97-352873 [33] WPIDS

DNN N97-292349 DNC C97-114147

TI Enhanced trehalose production in trehalase-expressing plant cells - by culturing the cells in the presence of a **trehalase** inhibitor, useful in improving quality of crops and providing trehalose for industry.

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     GODDIJN, O J M; KRUTWAGEN, R W H H; VERWOERD, T C; VOOGD, E
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     (MOGE-N) MOGEN INT NV
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    18
                 #2 970716 (9733) * EN
                                      50 pp
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     EP 784095
                                                C12N015-82
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ADT EP 784095 A2 EP 97-200022 970106
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         C12N015-56; C12P019-12
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AN
     96-334005 [33]
                      WPIDS
                      DNC C96-105551
DNN N96-281435
TΤ
     Increasing trehalose prodn. in plants by growing in
     presence of trehalase inhibitor - and chimeric
     gene expressible in plants encoding trehalose phosphate
     synthase.
    B03 B07 C06 D13 D16 D17 P13
DC
     GODDIJN, O J M; KRUTWAGEN, R W H; VERWOERD, T C; VOOGD, E;
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     KRUTWAGEN, R W H H
     (MOGE-N) MOGEN INT NV
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CYC 68
    WO 9621030 A1(960711)(9633) * EN
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           LK LR LT LV MD MG MK MN MW MX NO NZ PL RO RU SD SG SI SK TJ
           TM TR TT UA UG US UZ VN
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                                        52 pp
                                                 C12N000-00
    AU 9644376 A 960724 (9644)
                                                 C12N015-82
    WO 9621030 A1 WO 96-EP80 960103; ZA 9600037 A ZA 96-37 960103; AU
ADT
     9644376 A AU 96-44376 960103
FDT AU 9644376 A Based on WO 9621030
                   950907; EP 95-200008
PRAI EP 95-202415
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     ICS A01H005-00; A23L003-3562; C12N005-04; C12N015-12; C12N015-54;
         C12N015-56; C12P019-12
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